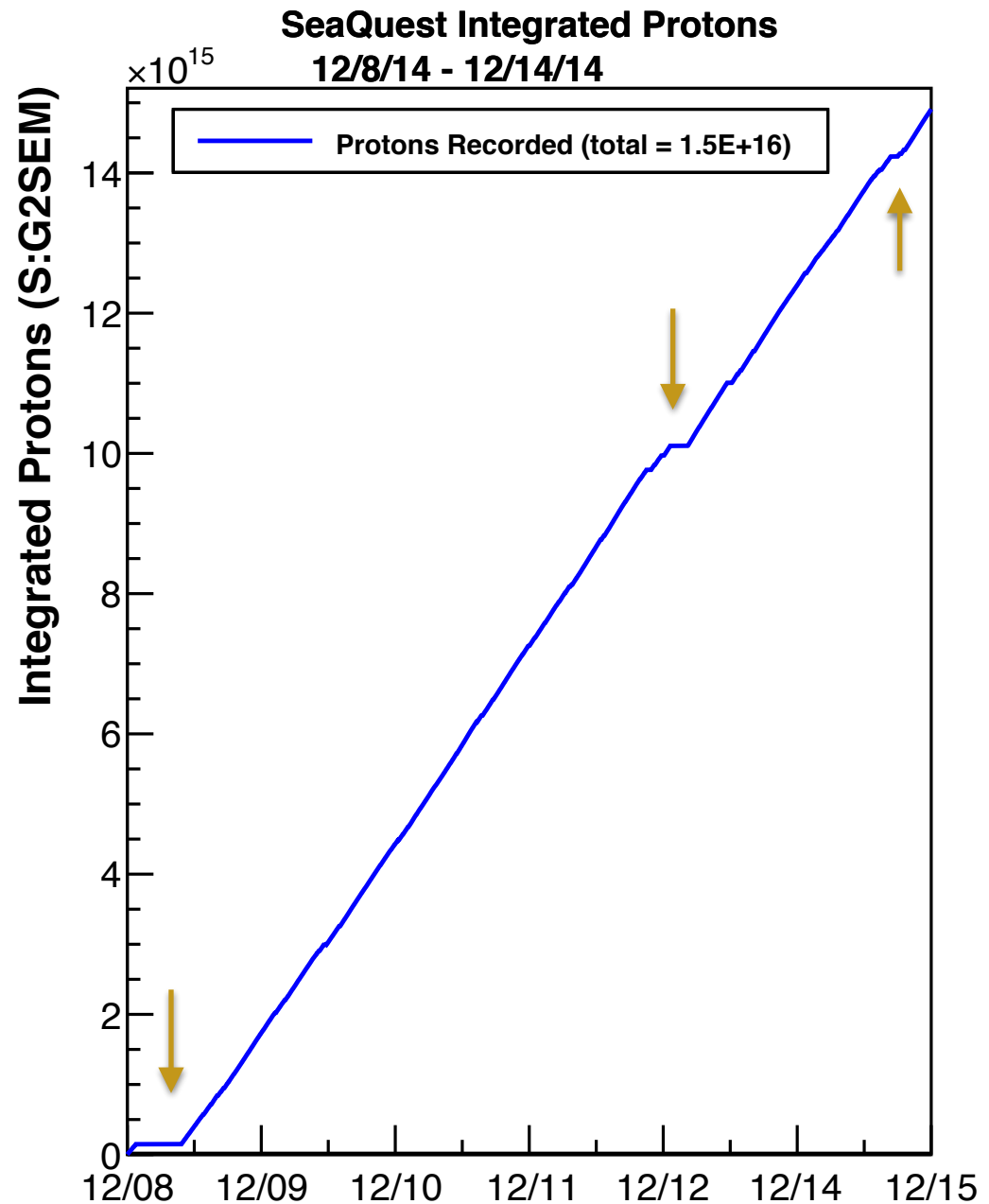
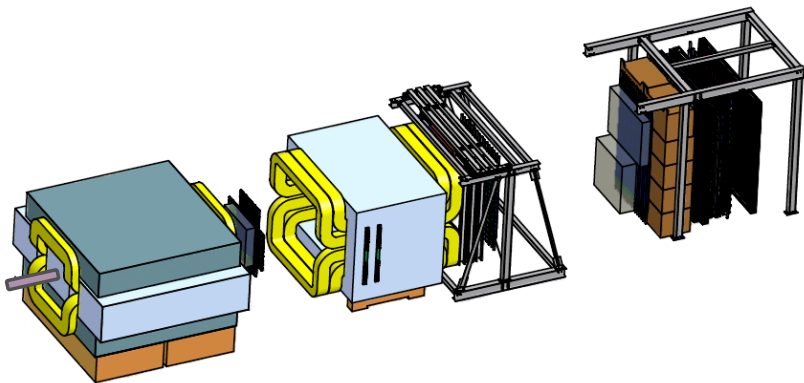


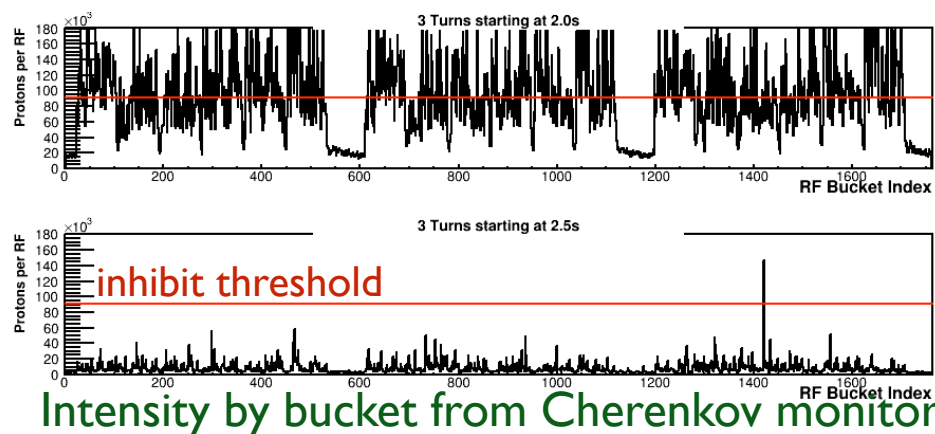
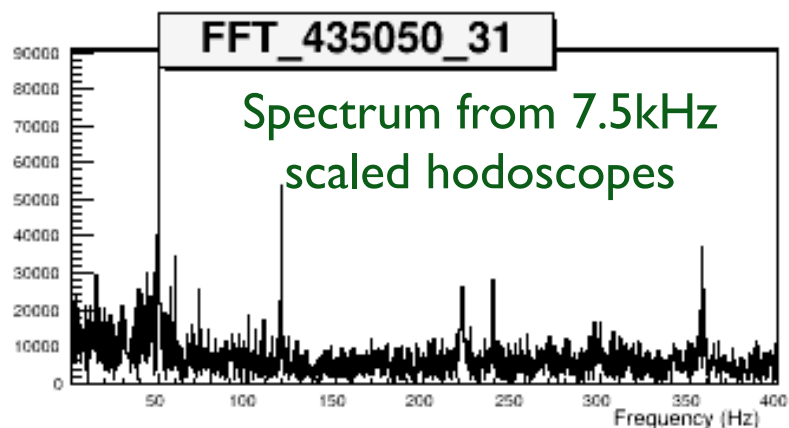
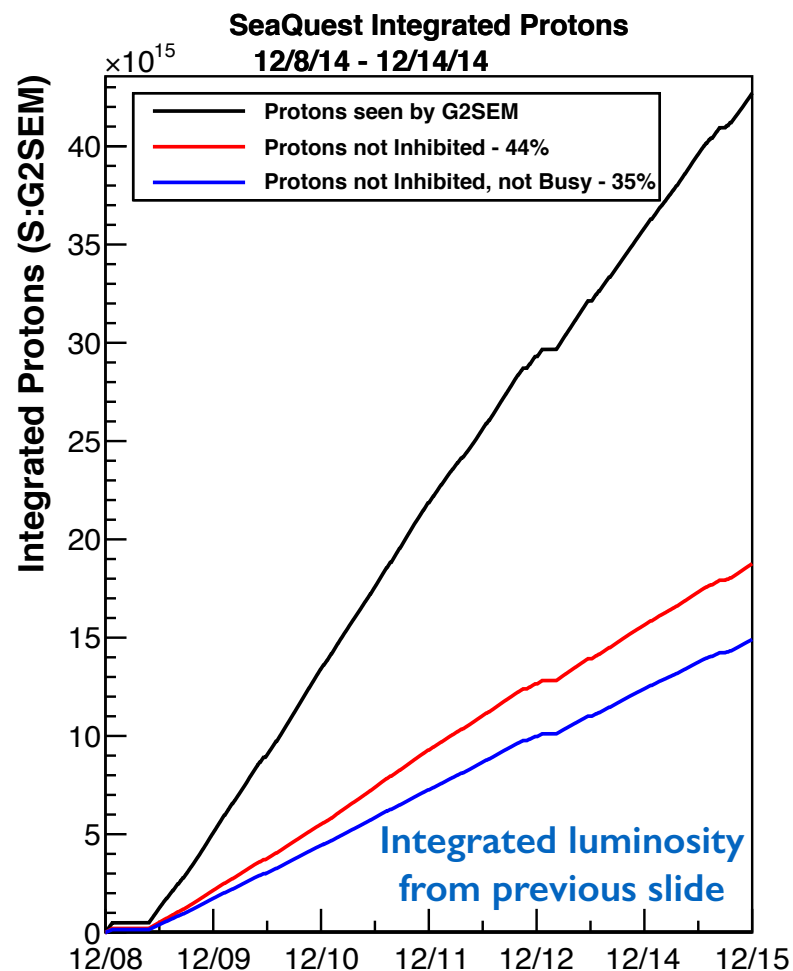
SeaQuest Status:

- ♦ Very smooth data-taking last week.
- ♦ Three interruptions:
 - MI ground fault, Monday
 - Booster problem, Friday
 - SeaQuest DAQ problem, Sunday. VME crate crash was confused by bad remote power control.



Beam quality:

- ✦ Beam duty-factor is below the 2014 pre-shutdown levels.
- ✦ Duty factor is the most significant parameter affecting acceptable luminosity at this point.
- ✦ SeaQuest had a useful meeting with accelerator last Thursday.
- ✦ Accelerator has several ideas. Some will be tried this week.



Other notes:

The new Station 1 drift chamber continues to be prepared in Lab 6. Progress is being made on tools for insertion and removal of high-voltage distribution boards. HV boards being manufactured now. Readout electronics en route from Taiwan.

We will hold the first of a series of Analysis Days this Thursday to summarize analysis status and identify remaining issues to be addressed before we can release preliminary physics results.